

## SEQUENCE LISTING

<110> Levitt, Pat R.  
Mirnics, Karoly  
Kodavali, Chowdari  
Nimgaonkar, Vishwajit L.

<120> Methods and systems for facilitating the diagnosis and treatment of schizophrenia

<130> 00-539

<140> Not Yet Known

<141> 2001-08-24

<150> US 60/228,021

<151> 2000-08-24

<160> 8

<170> PatentIn version 3.1

<210> 1

<211> 2934

<212> DNA

<213> Homo sapiens

<400> 1  
gtacgctcaa agccgaagcc acagctcctc ctgccgcatt tcttcctgc ttgcgaattc 60  
caagctgtta aataagatgt gcaaaggct tgcaggtctg ccggcttctt gcttgaggag 120  
tgcaaaagat atgaaacatc ggctaggttt cctgctgcaa aaatctgatt cctgtgaaca 180  
caattcttcc cacaacaaga aggacaaaagt ggttatttgc cagagagtga gccaagagga 240  
agtcaagaaa tgggctgaat cactggaaaa cctgatttagt catgaatgtg ggctggcagc 300  
tttcaaagct ttcttgaagt ctgaatatag tgaggagaat attgacttct ggatcagctg 360  
tgaagagtac aagaaaatca aatcaccatc taaaactaagt cccaggccaa aaaagatcta 420  
taatgaattc atctcagtcc aggcaaccaa agaggtgaac ctggattctt gcaccaggga 480  
agagacaagc cggaacatgc tagagcctac aataacctgc tttgatgagg cccagaagaa 540  
gattttcaac ctgatggaga aggattccta ccggccgttc ctcaagtctc gattctatct 600

© 2010 SAGE Publications

'tgatt'tggtc aacccggtcca gctgtgggc agaaaagcag aaaggagcca agagttcagc 660  
agactgtgct tccctggtcc ctcagtgtgc ctaattctca cctgaaggca gagggatgaa 720  
atgccaagac tctatgctct ggaaaacctg aggccaaata ttgatctgta ttaagctcca 780  
gtgctttatc cacattgttag cctaataattc atgctgcctg ccatgtgtga gtcacttcta 840  
cgcataaaact agatatagtt tttgggtttt gagtgttcat cagggtggga ccccattcca 900  
gtccaatttt cctaagtttc tttgagggtt ccatgggagc aaatatctaa ataatggcct 960  
ggtaggtctg gattttcaaa gattgtggc agtttcctcc tcccaacagt tttacctcg 1020  
gatggtttgt tagtgcatgt cacatgacat ccacatgcac atgtattctg ttggccagca 1080  
cgttctccag actctagatg tttagatgag gttgagctat gatatgtgct tgtgtgtatg 1140  
tctatgtgta tatattatata atacattaga cacacatata cattatttct gtatatagtat 1200  
gtctgtgtat acatatgtat gtgtgagtgt atgtatacac acacacacac acacacacac 1260  
acactttgc aagagtgtatg ggaaagaccc tagtgctca taactagagt atgtgtatgt 1320  
acttacatgg gtgtttgat ctctgttctt tcatactaca tttgaacagg gcaaatgaa 1380  
ctaactgcca tgtaggctaa gaaagaaatg ctaacctgtg gaaagtttgtt tttgtaaaat 1440  
tccatggatc ttgctggaga agcatccaag gaacttcatg cttgatttga ccactgacag 1500  
cctccacctt gagcactatt ctaaggagca aataccttag ctccctttag ctggtttct 1560  
ctgatggcac ttttgagctc ctaagctgcc agccttcct tctttcctg ggtgctcagg 1620  
gcatgcttat tagcagctgg gttggatgg agttggcaga caggatgttc aacttaatga 1680  
agaaatacag ctaaggcctt gccagcaaca cctgccgtaa gttactggct gagtgaggc 1740  
atagaagtta aaggttactg ttttatcct ctatccttt ttccttcct gatcaaggtg 1800  
ctcttcctcat ttttcctga gaaccttagc catcagatga ggctccttag tttattgtgg 1860  
ttgggttgtt tttcttata atggctctgg gctatatgcc tatatttata aaccagcagc 1920  
agggaaaaga ttatattta taagaggaa caaatttca caatttggaa agcccacata 1980  
agttttctct tttaaggttag aatcttgtta atttcattcc aaacatcggg gctaacagag 2040  
actggaggca tttctttta ggctctgaga ctaaatgaga ggaaaagaaa agaaaaaaa 2100  
aatgattgtc taaccaattt tgagaattac tggaaac tttcaaggc acattgaaat 2160  
acttgaaaac ttctcattta tgtttattt gatgttattt tgtacgtgtt attattatta 2220  
tattgtttta taaatggagg tacaggatatt cacctgaatt attaatgaat gcccaggaag 2280  
taattttctt ctcattcttc taaaactact gccttcaaa gtgcacacac acgcgtccac 2340  
atacactgca ttctgttgc cagtataat tacatgcac agcaccttc tggctttaa 2400  
gccaatataa tgggctgcaa aatgaagaca ccagagtgtt tgcataaaaa tctcaactgtt 2460

ttaaagatgc aggtttctta attgtaccct tcttgtctct ctggcaatct tgcccttaat 2520  
atccctggag ttcctcatca gtgtcatttt ctgttataca cagttccaca attttgctc 2580  
tagttgactt caaatgtgta actttattgg tcttgcccta ttataattgt catgactttc 2640  
agattgtatc tgaactcaca gactgctgac ttactaatag gtctggaagg tcacgctgaa 2700  
tgagaagtaa attatttat gtaatacatt tttgagtgtg ttttcagtt gtattccct 2760  
gttatttcat cactattcc aatggtgagc ttgcctgctc atgctccctg gacagaatac 2820  
tccttcctt tgcattgcctg tttctatcat gtgcttgata ggcctcaaag ctaatgcttc 2880  
cagtgaaaca cacgcattt aataataagg gtaaataaac gctccatatg aaac 2934

<210> 2

<211> 205

<212> PRT

<213> Homo sapiens

<400> 2

Met Cys Lys Gly Leu Ala Gly Leu Pro Ala Ser Cys Leu Arg Ser Ala  
1 5 10 15

Lys Asp Met Lys His Arg Leu Gly Phe Leu Leu Gln Lys Ser Asp Ser  
20 25 30

Cys Glu His Asn Ser Ser His Asn Lys Lys Asp Lys Val Val Ile Cys  
35 40 45

Gln Arg Val Ser Gln Glu Val Lys Lys Trp Ala Glu Ser Leu Glu  
50 55 60

Asn Leu Ile Ser His Glu Cys Gly Leu Ala Ala Phe Lys Ala Phe Leu  
65 70 75 80

Lys Ser Glu Tyr Ser Glu Glu Asn Ile Asp Phe Trp Ile Ser Cys Glu  
85 90 95

Glu Tyr Lys Lys Ile Lys Ser Pro Ser Lys Leu Ser Pro Lys Ala Lys  
100 105 110

Lys Ile Tyr Asn Glu Phe Ile Ser Val Gln Ala Thr Lys Glu Val Asn  
115 120 125

Leu Asp Ser Cys Thr Arg Glu Glu Thr Ser Arg Asn Met Leu Glu Pro  
130 135 140

Thr Ile Thr Cys Phe Asp Glu Ala Gln Lys Lys Ile Phe Asn Leu Met  
145 150 155 160

Glu Lys Asp Ser Tyr Arg Arg Phe Leu Lys Ser Arg Phe Tyr Leu Asp  
165 170 175

Leu Val Asn Pro Ser Ser Cys Gly Ala Glu Lys Gln Lys Gly Ala Lys  
180 185 190

'Ser Ser Ala Asp Cys Ala Ser Leu Val Pro Gln Cys Ala  
195 200 205

<210> 3

<211> 20300

<212> DNA

<213> Artificial Sequence

<220>

<223> A genomic sequence containing RGS4 nucleic acid sequence and sequences upstream and downstream to the RGS4 nucleic acid sequence

<400> 3

agttcaagac cagcctgagc aacatggtga aaccgcatct ctactaaaaa tacaaaatta 60

gacaggcatg gtgatacaca cctgttatcc cagctacttc ggaggccgag gcaggagaat 120

cacttgaacc tgctgggggt ggaggttgcg gggagcaaga tcattgcatt gcactccagc 180

ccaggcaaca agagcgtaaat gtcatctcag aaaaaaaaaa aggcattttata tataatata 240

tataatata tacacacacaca cacacatata tatatacaca tatatacata catatataca 300

tatatacaca tatatacaca tatatacaca catacatatg tacacatata tatacacata 360

tgtatatacaca tatatacaca tatatacaca catatataca catatataca cacatata 420

cacatatata cacatataca catatataca catatataca tatatacaca 480

tatataaat atacacacat atatatacac atatatacac acatatacac acatata 540

acatatatat acacatatat acatatacac acatatacac acatata 600

acatatacac atatatacac atatatacat atatacacac atatatacac atacatata 660

acacacatag atatacatat atatacacat atatatacgt atatataatgt atatataat 720

gctccagagt tcataagagg tagcagttga ttaccactgg ggatagagga aaagagagtt 780

tgacagcagt gtattgttag aaggacattt caggttgatg gcaaatagtt gggaaatac 840

ataaatgtgt aataaaacct atctgtttagg tagtttagaa ggtaacacta tatataatata 900

tagtggaaagc agtgtaaacc taaaggatgg gccaggatt taaatgtt agaagaatgg 960

ctaagatgcc aaagctcagt gtatgtggca gaggcatgtt gtaggggtgt tccaggttca 1020

tatattgtcat taagtgttag aacaccctgg agtataacc aagaaaatgc aaaagccaga 1080

agtgtatggag gaaatgagac acaataatga agatatttagg aggagggtgt gggcctagag 1140

tgaagctttt cgtgccagta cttcttttga agggccagtt ctcttccttc tcgggggctc 1200

cttcatctct catagagtcc acagttta agggccaaca cttgaggtca gcctggctct 1260

ctcatttgtag ctggatagaa catttttagag caccatctat tcttcaagag gaagttaaa 1320

© 2007 Pearson Education, Inc., publishing as Pearson Benjamin Cummings.

'aataaaagaa ccttgaagag gaaaaaatgt agacattcaa tctaaccctt tcattttact	1380
agccaaagct aaatagaatg caggttacct gttttcagc caggcaccat catttcctaa	1440
ttgttataaa atttattatt attgttgttta ttattattat ttgccataag aagtttccca	1500
tatccttta gtataacaaa aacacaattc acaagcatta taaaacccat ggtgtctaac	1560
tattaaaaaa attaagtgga acacacttgt cccagctact ggggaggctg aggagggagg	1620
atcacgtgat cccaggggt caaggttatg gagagctatg attgtgccac tgcaactccag	1680
cctgggtgac agggaaagac cctgtctcta aaatttttt taaaaaaaaact aaactggttt	1740
tattacagag attctggaga cagctacaca taaaagggtg gtatgcctca tattagctac	1800
ccagggaggt ggaatgc当地 ctaggtggt gtcaccacta taaaaatgc cccaaagcaa	1860
tcaaaaactga gaacttcctg ggagcttagc attgtgcaaa agcagcacaa aacacttaaa	1920
caattcacag ttgtgttgga atggaaaggc ctggaaatat aaaccaaaga gtatattgtc	1980
taaattgata gagattacaa ttgc当地gaaa gaaaaagttg acttttaact agaatgttca	2040
gagtaggtt acagaagaag ctcttaaact gggctccagt ggatttgc当地 atgctttgg	2100
agctgggtgg gtgggagggt tggagggggc ataaaaagtc atgttgttat gctctgctca	2160
agtctccatt ctgtttccctt ttccctttt caatgtcatg tcccattatt tcattatggg	2220
cttccctta tccaggatca atatgccacc tcttgggtgt ct当地taccta cttctccacc	2280
tcactatgga atcgtccctg ggtagctcct gtgc当地ggga acctgcacgg gcactttct	2340
gatgtcttga ttccagctt actcctaaaa ct当地aatgct gaggggccaa caccatggca	2400
gtggtaggga tggaaatggg ggtcttgtaa cacactacat aaactacacg aaataaaacta	2460
catgaaaactc aacatgttg caagactcag ttcacatcca tgaggagctc atgcttctcc	2520
ctcctgctcc cctagcacac atgattatct ct当地tgaa atgttggca ttttggta	2580
agtgaatggt tcaataactt tctccaccat cagaacaaaa gctcttaag gtagggatg	2640
ggatcataca cacttccctt gtccaaagtcc cc当地cacccc ttatctagac aattgctaca	2700
gtttcctaca cacttctcta acctcttgca gtctatttc ataaaaacacg tagagaactt	2760
tgagatgtaa gtcaaaaaat agaacatgtc gctcttccc attgttttg aaataaagtt	2820
caacccctt accagggtca acaaggccct gcaatgattt ggtctgtta aaaattttt	2880
agccttaact catgctgttc ttccctacac tcactgcatt ctagccattt aggtttctat	2940
gcatcaaact tttttggtc ccagcactgt gcacatcctt ctgggttagaa tgccccttga	3000
tttgtataat tagcacctcc ttcatcattt aggtcttagt ataactacta ccttctttaga	3060
gaagctctgc ttcttcatcc tataaaaaag taattccct tacccctgtta ttttttaagt	3120
catccgttt tcattctgtt aaagttctta tcacaatttta tcattatattt atttacagtc	3180

He was a man of great energy and determination, and his efforts were instrumental in establishing the first permanent settlement in the area.

atgtgccaca taacaatgtt tcagtcaggg atagaacaca aatgttatctg gccccataat	3240
,	
attataagct gagaaatttc tattaactag tgatatcgca gccatcataa gtgtaatgca	3300
ggacattacc ttttctatgt ttagatatgt tagatacaca aatataatttc attgtgttat	3360
aatttcctac agtattcagt acagtaacat gctgtacagg tttgtaacct aggagtaata	3420
ggctatacca tacagcttag gtgtgttagta ggctataacc atctaggttt gtgttaagtac	3480
attctatgat attcccacaa tcatgaaatc acctaactac acatttctca gaatgtttca	3540
ctgttgtgaa gtgacccatg actatattt cctataact tcatatttt gtgcacatctgc	3600
ccatgagaat gtatgttaag atcaaaggat gcaagaatgg gttctatcca gtatagtacc	3660
cactacactg gtggatgtca atatgtattt gttagattaa tatctcaaga atgagcacct	3720
ttctcagaca cataaaagat gctcaatata aaagtttgtt gaactgaacg ttattggcaa	3780
atgtaacatg atcggattta aagaggagcg aaacagaggt ctggctcaaa caccatactt	3840
ctagagtgc taagaggtag cagttgatta ccactggcga caggagaaaa aagagcttga	3900
ccgcaggta ctgtgaagac atttcagggtt gatggcacag aacagggaa atacataat	3960
gtgtggaaat attcagtggc ctggatgac tacatagtag aatataatga agaaaagagt	4020
ggaaggaaaa gatgaaaagt tggaaatgggg atgaattatg aaagtaccag aatgttatgc	4080
taaggaatct agatttaaa atgtgagggc aaattgaagt cctggcacg ttacaaaact	4140
agaggtcata aagtttaccc taatttacca agatttccta gaggatctat aattggaatc	4200
cagatctgcc tctctgtaaa gttcaagcac tttccatgac accatactgt ttcttccac	4260
ctgcacaatg caaatgaact cttatgaaac tgctgtttct atcctggct aatgttgca	4320
aaaaaaagat ttaatcttg ggataaggct attttgggtt ttctctact tcttggaaaa	4380
caaggttttc ttccccctggc taattaagtg tggattgtt cttccaggaa aatcagtgtat	4440
gcatcacctg ctgctatcaa atgtcagggt tggagttcct gatttattgc atgtgcccac	4500
aaagcttggc gcaaagaatt ggacacattt cccaaaagta agacatactg ggaagtcct	4560
gtttaccttc ctggatataca gcatcccca gccccatatc tttgctttt agtcctaaaa	4620
atcaataact gaactctcat tcatgtcttag gccattgttag taaacaataa agaaggaggg	4680
aggcttctga caactgagag gaaattgtca tctgaagtgg tgcaagcaca gcctggggct	4740
gagccttggc ctacatctg cccaaatggc ggatcagtgc cccatttaac atctggtaga	4800
actaaagaac gcaacgcctg ccacaatgac ttatccct gcatttgcata ccgtcaatcc	4860
ttgagaaatg ttttcttttg ttctccctga gcaaagggtt gaaaaatttg aaatttacct	4920
agagaccaca catagttcac atcctgctgt gtggctgaat gtctgcccc cagtaggaaa	4980
cagttcttct aaagcctatt gtcaacaata cttccagat gttgcattt tacaattaa	5040
ggaacttaaa atagccttca aacttttgc cagtttctct gatatccat ctattcttt	5100

actctgcctc ccaagcttc tttctagaat gctaaccctga tcggcttaag tacttgaact 5160  
acctcttctc ctccatataac tacagagtaa attctggtct tcagagtaac aagaaacacc 5220  
cttttagttct cagcatattc gtgcaccttc atttatctct ctttctctct caaagctgca 5280  
gtagggtga aaacgtgtga tacatTTCT cttccatcat aagggtcgca accaaaactc 5340  
ctatagtaaa agacaggta ataagagcaa aacctaacaa atttatttaa tcaaagttt 5400  
acatgacatg ggagtcttca gaaatgaaga cccaaagacc cagggaaac tgtctgttt 5460  
tttgctgag gttcgatgaa gaatggatag catgtagcca tgttagattt acaaaaaggat 5520  
atgatctagt ggtaaaggac tcagggggaa acacagcaag gcctgtctat tcagattctt 5580  
cttgatctct ctctctctat gtatagcatt ctttcctcct gagtatgggg caggactctt 5640  
cttcaatgag ggtcttcaag ggagaaggaa gaaagtggcc ttttagatt ttatggcttg 5700  
cttcggggaa gaggagttct agttctatg acccatcttgg gggaaagagga attctggttt 5760  
ctgtgacttgc ttcatgaa gaaagaggag taagaggcag gagggcagga gatggtcaga 5820  
aagagacttgc gctgcttctg agggcttccg ctctccttta gttccaagta ctcttagca 5880  
taccaaagca ctatactttg gcatatggtt ttctgagctc taacactgca atcatgctaa 5940  
actcctctat gaccttcaaa cattccactt gcttttattt tttatggttt tgatggcata 6000  
gaggtcaata gcaaagaccc tggagtccca ctgtctgagc tggcataaca ttactaccac 6060  
ttaatcaatg tgtaagctca ggtaagtact taagtctct atgcttcattc tgtaaatga 6120  
gaatcattga agaacattct ctcaggatgg atcatgagga ataagtgaat taactggcat 6180  
atagtgccta aaccagtgcc ttgctcagtt agtgcacatg aaaatcatct gttattactg 6240  
tgcccactat tgtgatgctc ttctcttctt tgtacaacga ctacatcttctt atttatttattt 6300  
tttaggtctc cttgtgaaaa accactccag attcaaaaaga ttgagttaa tctctatcct 6360  
ctgtgcttccctt cttggatTTCT gtaaagtaaa tcttcacttgc acatcatggat tagttcttgc 6420  
gaaactacaa cttcaagtga aaggacataa ctaaaccataat tttttctca tcaacgttat 6480  
aatgaaaatgg cattgatgaa atgatggcat tcaaggacct gctgtacctt gtttcactta 6540  
aagtcaactgt ttccaataat ctattgatga cattgaggac ttactatata ataataaata 6600  
tatatataat cgacgaaaca ggaatcaaacc tgcataactct gctaaactggctt ctccctgctt 6660  
ccacactctg cccactcatc tcagtcatttctt cttcacaaga gtcagaatga tcagatgaga 6720  
ccccctctctt gcttctgttt ctccatggat tttccactgc actctgataa agtccagcc 6780  
cttgaccaca gcctacaaat cttgcacga tctatcgat tttttccat ctccctttat 6840  
gctactttca tcttggatctc aattctcttag ctatgctggc cccttcttgc tctttccat 6900  
tttttttaa tttttaaaat ttgtatatat ttatgggtta taagtgaaat cttttttagat 6960

gcatacggttg tatagtgata aaatcagggc ttttagggta ttcatcacct gaatgatgta 7020  
cattgtaccc cttaaagtaat ttctcaccat ccgctgactt cttggccccc gggtattcat 7080  
cacctgaatg atgtgcattt tacccttaa gtaatttctc accatccgct gacttctgc 7140  
ccccctggta ttcacatcacct gaatgatgtg cattgtaccc cttaaagtaat ttctcaccat 7200  
ccgctgactt cttggccccc catccttctg aggctccatt gtccatcatt ccacactcta 7260  
catctatgtg tacacattat ttagtccta cttataagtg ataacatgca atatttgtct 7320  
ttctgtgtct gtcttggttt acttatgata atggcccca gttctatcta ggctgctgca 7380  
aaaggcatga ttcattttt ttttatggct atgttcttc ccaattttaga taaagaacac 7440  
tcgcacttgc tcttacttct atttggaaa ctaattccta ggcttcttgc attgctttct 7500  
ccttctcacc catcaaatct catttttagat accaccttcaa agaggggc tttcctgacc 7560  
accttggctg aattagccct tcaccatctg attactcttgc acacatcac ctgcccattt 7620  
tattcatggt acaggtcaaa atctggaatc acctgatttgc tttttttct gactccttct 7680  
actgagatga aaactctact agagcggaga ttttatctgc ttgttatcagg tactgcttca 7740  
aacagcacct gatacagagt aggtggtcaa aagatatttc ttaaacaat gaacaataa 7800  
aaagtagatc ttttgagagt aaagctttc cacactacca gagtcattca ggaatgacaa 7860  
atcatagaat aacagaattt gatgtttgt gcatacaga gaaagaaggt ggaagggtgt 7920  
caaggatca tgatgtacca gtcctcgct cctcaaacac aatctgcaag tcccacagtg 7980  
aaaaagtaag ttaactcatg tgaagcgaaa tacaaacact tttttaaaag tcttaaaact 8040  
cctaagaaag caagattaa tagtcaaaga agttagtaaa catgaaatgc ctgaacagag 8100  
taatgagcta agcacaaagt tagagacatg ttagttaata tgtctgaaa gcagcagctc 8160  
ctgctttcaa ggagcaagaa caaattgggc aagtgaacac tccttgaata aaatgtgtaa 8220  
aattaatttt gggttatgtt ctatactgtg tataatagaa tgataaaaat tatttgacta 8280  
gcactttgtt gtttagaaat atctctattt acacagtta ctttatttga taagactgtt 8340  
gagtgtatggg atagcatggt ggacaatcca cataactgag tatcgagaca cctgtatctg 8400  
gaccctggctc tgtagttaag aagctgtac ctcagcaagt cactttctt ttctgggtct 8460  
ctatttcctt tttgggtaaa tgagagtgtt aggcttagatt gccttgaag tcccattttg 8520  
tctttaaagt cccatctattt gcagtgtttt atatttaactt catgacaaat caggcttctc 8580  
ttattctaaat tgcaagacat aaaacttttta ttgtggaaattt tcaggcatca gttaatctt 8640  
ttgggtactc acttatgttc ctgaaatcaa tcttattttagt tgatcactctt tttaggtgcc 8700  
caggttaaaca aagaaggcca tggctttctt ttgggtgacc ttctttccctt ttttaattttt 8760  
ctgacccctttaatgtcagt tctgactgtat tcatttcctt ggtccatctt ccttgggtctg 8820  
agggccttcc tagtttcata ttgcacttca gttccttcca caccaccatc aaggatggct 8880

gtcaacattc atttggctca tggtataatt caaggaaaag ttgcccagta gctaattccaa 8940  
taaatgcctt cttatggcg gctagagact ttttcctata atttaaatgc atcttctgta 9000  
gattatggtc cctccaccac tttacatttgc tctgctgtct ctttgctctg ctatgtcatgg 9060  
aacgtgttgg tagtgggggc agtgtggat gttcaaggc acgtattggg tagggccaca 9120  
tatggcatt gctttgtgcc attcttctca tatttttgtt atttgcata tcactggAAC 9180  
ccaactatTT ttcatacttcc acaccaaAC tatttgatgc ctctgtttct tatataaaaa 9240  
gtatagctca ctgttagccta tgatcaggAA cctatctgCT ttctaaATGA aagctgttt 9300  
ggtcagatct agcaattaAT tcccttctTC cacttataAGC ttccctctGT aactctggTG 9360  
taggtatttG gtttatggCT ataagatgtG aaacacCTGA atgattctGT ccatgcaggc 9420  
atttcagtTC atgatatttGt atgtAAAAGA tactgatTTG cttaggtgtTC agaaacacCT 9480  
ataggcTTA atattcttAC aatcagTTG aaggctggT atacgcaaaG caaactacat 9540  
atTTTCTGC ctgctctTC tcttctCTC tacatctCTC tttttttatC ttttGaaata 9600  
tcagTTGGA gacttagaaAT tacataAGAC ataaacCCAT ttgatataAG aattgctgtG 9660  
tatatttGCT catctactCC ctccttggT cctcgagCTG ccggTTAGA ctttttacAG 9720  
gacgcaggCA tgtgaaggAG aaactgtCAg tgctaggCTG aattctgtTG ttaccaAGat 9780  
ttctagaaaa gtattcCTCA gtcaggTTGA ttacagatAT agcaaATCTA ttttccTAG 9840  
ggtagTTCT gtatgctGCC gggcttataA ctgtctgtCA tccagctatt tctctccACC 9900  
ttcttggTTG cataacaACC aaggcaACTT ccgcaaaATCA ctgcgtggAG acgatgatCC 9960  
tgccagCTCC ctTTTGGAAA tcgtgaggAT cagatCTGG accatgtATA atatgtGCT 10020  
tctaattCAA aagagggAAAG gcattgggAG tcagctccta agtaagCTCC agaattcCTG 10080  
ctggTactTT tcTTTCCAGG aagcaactTC cttgatATTt ttttttaca ggcataatGAA 10140  
taaaaaactAT atttgcAGC attgtacACT ttttttCCTT ttctagaaaAT tctaaacCTC 10200  
tgacattggT ggagacATTG agtacatttT ttcccataTC cctactttTC agaaggATT 10260  
tctctgctCG ttcaCTTAAC attgtgtATG cgtcagtCTT ttcttcCTCA tctctttcAG 10320  
gggctggaga ggcagaggGA gacagaggAG ctggTactGC agagcggTCG tctgattGGC 10380  
tggacggTCG tagctggGCT ataaaAGAGA cccctacAGG cttagcAGGA agacgctcAG 10440  
aggattCTGA caatatCTT accggagaAG aggcaaAGTA cgctcaaAGC cgaaggCCACA 10500  
gctccTcCTG ccgcatttCT ttccTgCTG cgaattCCA gctgttaAA aagatgtGCA 10560  
aagggCTTGC aggtctGCCG gcttcttGCT tgaggaggTA agattgCTT cagccattAA 10620  
ccatattAA ctTTTGGCTA gactttCTCA gttatttACA tggTgtactT actaacCTAG 10680  
ttctgtGCAA ttagaaACAG tggTgtcagg agagcacGAC tttctaactT tcctccaAGA 10740

ctagctagat attgtgactt aagacatgtg ctccccaaat ttcagccctt atgtgttgtt 10800  
ttgtgtgacc tcagtttga gaaactgttct attcttaag ccaggtctaa gaaagctagt 10860  
tttaattaag aagcgagatg aggttgagg ctatgtacag tgatctgtaa tatctccatc 10920  
tgtgattact actgctattt gagcatccct ggagtagata gaagcctggc tctgggcctt 10980  
ctgattgtat gctacaacctt gtttcaggaa aggtaccca gaatgagggtt tggctccatc 11040  
atcagaaaagg cactatgctt tccgtgtggt ggtgcagtaa ctttcactct ctatgttctt 11100  
ataagcaaat gttacaatga gatatgagtt ttaaagccag atcttcctta tctctctgcc 11160  
ccatctctag ttcttgaagt gtctcatatg agtttgggtt agaaatattt atcattacaa 11220  
atcagttaat agttttgttag aagatctcat cttaaagaca ttgtttgtt aatatactcc 11280  
cttgattttt ttaaaagacc ttacagacat acagctattc atttgggtttt ggtttggttca 11340  
aaaaaggtat aaagaaaatgc attcagagaa agatcatata ttagccagtt gaaaattaaa 11400  
cacaaaatga gtgcatattha cattacttaa tcttgcatgc aaaggtaaaa agtcaaccta 11460  
aaggtaact acctgcttcc ttatcgact gcaaataagaa attaccacaa attttatTTT 11520  
ggaaataatc tcagaaaaca taatTTTTta tgtactatta aaacatttac tttccaaata 11580  
ttctgtcatt caggagtatg gaagtatcga tggcttctt aaaatgaagc aggagggtct 11640  
ggcagagagt atctatgaaa taagttcctc tgaccttcac gcttaatttt ctgaatggag 11700  
tggagcaaat tacttcaagc ttcacttaac ttgcataatga aatgaaccgt acaaaaatac 11760  
aagagtgtca ggagaaaagtt atgctctggt aaatattttg caaaacagat aaaagataat 11820  
actagagctc tgcctcaaa gagttaaagca gctaattctaa ggaggtaaac tctatgtcag 11880  
caggatgaac tgctttccc tttccctc aataaattgc aaatcatcta gtccaaacatc 11940  
tttaccacca gtgcctgagg ctccagagga gccattgcct tctcaagggtc acataggtgg 12000  
tgggtgagtt aggaccaaattt ctagaattcc tgactccagt aacttctgaa gtcattttgt 12060  
tttttatttt tatggttta ttataagaat acttgctaaag cacacttacc ccctgcattt 12120  
attaataact ctaggatctc aggtggatcc agcacataga aatatgaatt cgtttctatt 12180  
tggacttcattt gatatattta cattatcacc ttggaaatcac cctaacattc aggattgtat 12240  
cttggatataa tcaaaaagga tggcatcc cctgaacagt catcagtcag ggaagcagag 12300  
gagggaaaagt aatcttgcga ggaagagaaa atactattt aaggacagtc agagaacata 12360  
atggaaattca aactttctgg gaaaacctac atacataat gtatttagtgg ccattcctaaa 12420  
tgtctttata tctttgaggc tttatTTTcc ctactccaaa tagacacatt tagttattca 12480  
tttcttttaa aatggatattt ctcttttaa actatTTCTT gactttttta ataaaaagag 12540  
atgcaagcaa gaggatattt aataaaaagt aagagagttg agcttaaggc ttatTTAAAG 12600  
accccccTTTT tcttagttgt caggagctct aatgtgcctt ggctacctat taaatggtgg 12660

caataaaactg gaagctcagt gatgactcta gcctgcttct cctaatacg gttaagcctc 12720  
aaatgccctt tagagtgtgt atgtccctta aagtagctat taagaaggaa agcagcagca 12780  
gcagatattg tctagaaaaga agccccaaaga agctgagggt tcagttggg catttgttt 12840  
cgccatccca tgctccattt ccctctgctg gaactgtgca cctcagtgtt ttctccctct 12900  
ataacctcaca gcaggaactg cttggggggg cccccccccc ccaacataca tggctgaaac 12960  
tgaatagact tttactttcc cgaggtgctt ctacagttcc ctctgccagc aggggaacag 13020  
atggaaatag caatcacctg ccagaaggtg gcgtgcagca aggtgtgca tctttgccg 13080  
ctactgcttt ctgattccta aaaattactc agagatcaact catgtgttca gtgattcagg 13140  
ttctgttcaa gataccaaag atattcggtt ggtcaaaatg acgggcatat aaaggcttct 13200  
caggtttctg aggtaaaactg aagggtcaga attccagttg tggatgaagg aaatggttt 13260  
atgactgcct caaggtttg tagcaagtca taggaaacca agaggaatct tttttccctc 13320  
agaggtcatg ccaactccaa ctcccggtcc cttaactgtc tctgagccat agactagtaa 13380  
tggactcttc aagctctacc attaggtatc ttttaaagaa agctggttat tactatttat 13440  
tcattttttt ctcttctgtg cagtcaaaa gatatgaaac atcggctagg tttcctgctg 13500  
caaaaatctg attcctgtga acacaattct tcccacaaca agaaggacaa agtggttatt 13560  
tgccagaggt aagagaaaag gcctggta agatgtactt agtattaact atctgatgat 13620  
ggggatgttc tgtgagaagg aacttgtgtct cctagttaaag ccagattgg atcaagatag 13680  
cctccatttt catggagatc ataactacat ttgaaatttc tatacatttta gtaaaaact 13740  
gccctcatca ataacatatt ttgtcataac gatggaaaat aaaatctttg ctttcatca 13800  
ggatcttaga tttcttgccc caattttttt accatggcat tccaatttatt ctgtttctct 13860  
ctatTTTTC tagagtgagc caagaggaag tcaagaaatg ggctgaatca ctggaaaaacc 13920  
tgattagtca tgaatgtaag tctgacagca acctggatg aggtactctg gataagacaa 13980  
gttatattat gctggctaa tagaaaactgc agcaaggcct ggcttcttc tgatgttcag 14040  
actcaggaga ctcttaggt cttaaattca gtctgtttaa aattttataa tgccctagag 14100  
ctttgtgata tacaatgaaa agtttatgca ggaaccatgt ggaaaaccat ctctctcatc 14160  
acaaggaaaa acggaagaga gaaaaaaaaat gataaaatatc aataccttct tgcaaaatca 14220  
atctcagttt ctcttccca aattgacctt ggtaattgtt agctgcatacg gcatttcaga 14280  
agcaaaaatac ttccttgaaa gaggttccaa acttgagtaa gaatcattag gttagaactgg 14340  
gaaccactgg atatcaaaca cagatttaggg ttacctgact ccaggtgact tgaaaaaagc 14400  
aggggaaaaa gggatttgctt gaatccatgc tttatcccc aagtacctca gctttatgtg 14460  
aaatagcata tccaagaggc caaccagtgt gatgacaact gtggctttt ctctgtatc 14520

atagggtggc tggcagctt caaagcttc ttgaagtctg aatatagtga ggagaatatt 14580  
gacttctgga tcagctgtga agagtacaag aaaatcaa atccatctaa actaagtccc 14640  
aaggccaaaa agatctataa tgaattcatc tcagtcagg caaccaaaga ggttagttt 14700  
ttatggatac ataaaaattt tacgtattt tggagttgt gtgatattt gatacatgca 14760  
tacaatgtga taacaatcaa atcagggcaa ttgctatata catatctcaa acatttatta 14820  
tttctacgtg ttgagaacat tccaaatctc ctcttctagc tatcttaaaa tatacaataa 14880  
actattgata actatatacac cctaattgtgc tatcaaacac tagaacctat tccctctacc 14940  
caactttcta tctattcctt ctacccatta gccaacctga ccaaaaaggt aagctttat 15000  
ggcagagaac tctctggatc ttagtgaagg ttcttagaat agtggagctg actatcataa 15060  
tcttgacaac cccaaataaa tcagttttt aaaaaatctc ttttatccat gtggcttacc 15120  
ataacacctcc tgcataattttt atctccccaa tttgttagac agaacagaag 15180  
atcttgcctt gctctctcta aagcagaaag gttcattctg aacctttcat actctctcac 15240  
atgtgccaag gaggacccca atgtcacttt tgtttttgc ttctgaaata cagagggtgc 15300  
actgccactt acaagtcaact acaaagcata caggcttgc tcctcaacag ggatataaggt 15360  
ctaataatgc ctggcctt gcccctcagg tgaaccttga ttcttgcacc aggaaagaga 15420  
caagccggaa catgcttagag cctacaataa cctgcttga tgaggcccag aagaagattt 15480  
tcaacctgat ggagaaggat tcctaccgccc gcttctcaa gtctcgattc tatcttgatt 15540  
tggtcaaccc gtccagctgt gggcagaaa agcagaaagg agccaagagt tcagcagact 15600  
gtgcttccct ggtccctcag tgtgcctaattt tctcacctga aggcagaggg atgaaatgcc 15660  
aagactctat gctctggaaa acctgaggcc aaatattgtat ctgtatataag ctccagtgc 15720  
ttatccacat ttagcctaa tattcatgtctt gcctgccatg tgtgagtcac ttctacgcat 15780  
aaactagata tagctttgg tgtttgagtg ttcatcaggg tgggacccca ttccagtcca 15840  
attttcctaa gtttcttga gggtccatg ggagcaaata tctaaataat ggcctggtag 15900  
gtctggattt tcaaagattt ttggcagttt cctcctccca acagtttac ctcggatgg 15960  
ttggtagtg catgtcacat gacatccaca tgcacatgtt ttctgttggc cagcacgttc 16020  
tccagactct agatgttttag atgaggttga gctatgtat gtgcttgtt gtatgtctat 16080  
gtgtatatat tataatataca ttagacacac atatacatta ttctgtata tagatgtctg 16140  
tgtatacata tgtatgtgtg agtgtatgtat tacacacaca cacacacaca cacacacact 16200  
tttgcacagag ttagggaaa gacccttaggt gctcataact agagtatgtg tatgtactta 16260  
catgggtgtt ttgatctctg ttcttcata ctacatttga acagggcaaa atgaactaac 16320  
tgccatgttag gctaagaaag aaatgctaac ctgtggaaag ttggtttgtt aaaattccat 16380  
ggatcttgct ggagaagcat ccaaggaact tcatgcttga ttgaccact gacagcctcc 16440

'acctt'gagca ctattctaag gagcaaatac ctttagctccc ttgagctgg tttctctgat 16500  
ggcacctttg agctccctaag ctgccagcct tcccttctt tcctgggtgc tcagggcatg 16560  
cttatttagca gctgggttgg tatggagttg gcagacagga tggctcaactt aatgaagaaa 16620  
tacagctaag gccttgccag caaacacctgc cgtaagttac tggctgagtg agggcataga 16680  
agttaaaggta tactgtttt atcctctatc ctttttcct ttcctgatca aggtgctctt 16740  
ctcattttt cctgagaacc ttagccatca gatgaggctc cttagtttat tgtgggttgg 16800  
tgtttttct ttataatggc tctggctat atgcctatat ttataaaccga gcagcagggg 16860  
aaagattata ttttataaga gggaaacaaat tttcacaatt tgaaaagccc acataagttt 16920  
tctctttaa ggtagaatct tgttaatttc attccaaaca tcggggctaa cagagactgg 16980  
aggcatttct ttttaggctc tgagactaaa tgagaggaaa agaaaagaaaa aaaaaaatgaa 17040  
ttgtctaacc aattgtgaga attactgttt gaaactttc aaggcacatt gaaatacttg 17100  
aaaacttctc atttatgtta tttatgtatgt tattttgtac gtgttattat tattatattg 17160  
ttttataaat ggaggtacag gatatcacct gaattattaa tgaatgccca ggaagtaatt 17220  
ttcttctcat tcttctaaaa ctactgcctt tcaaagtgc cacacacgcg tccacataca 17280  
ctgcattcgt tgctccagta taaattacat gcatgagcac ctttctggct tttaagccaa 17340  
tataatgggc tgcaaaaatgaa agacaccaga gtgtatgcat acaaatctca ctgtattaaa 17400  
gatgcagggtt ttcttaattgt acccttcttg tctctctggc aatcttgccc ttaatatccc 17460  
tgaggttctt catcagtgtc atttctgtt atacacagtt ccacaatttt gtctctagtt 17520  
gacttcaaattt gtgttaacttt attggtcttg ccctattata attgtcatga ctttcagatt 17580  
gtatctgaac tcacagactg ctgtcttact aataggtctg gaaggtcacg ctgaatgaga 17640  
agtaaattat tttatgtaat acattttga gtgtttttt cagttgtatt tccctgttat 17700  
ttcatcacta tttccaatgg tgagcttgcc tgctcatgct ccctggacag aataactcctt 17760  
ccttttgcatttgcattt atcatgtgct tgataggcct caaagctaat gctccagtg 17820  
aaacacacacgc atcttaataa taagggtaaa taaacgctcc atatgaaact atttgcttgg 17880  
aaacacatttta atgatccaga gacatgctat gagaacacatc agggtgttagg gtgacttttag 17940  
aaaaatactc atactgagtc ttaatccct cctgtgccag tgaactctgg gaaagaaaagt 18000  
acaaactgaa tattgtttat tcttttagttc atgccactgc tctgcttggc tctactcata 18060  
gaaccaaggc aatcttagct tcagagactg caaaacagat taagtgattt gcttgcagat 18120  
tctcaatcaa ttttcaaggg atagagttca cttccagag ccattctttt atttccagtt 18180  
acccgcctgt ttgagagatg atagagcagt gggaaattga gagagttgaa aggagctata 18240  
gattcttacc caaacttcaa aaatccttcc ctccctttt ttaattctct ttcctggaaa 18300

agaggtcata aaatgttcac atcctcagta ataggccctg tgctgtgtct attatgtcat 18360  
'  
gagactccca tttcctgacc cttctttccc attgtaaagag tagtagttac aagggtttaa 18420  
ggatagatga tcttcaaacac ttttgagaaa tagatccatt tacggatctg gtaaaaaacta 18480  
tggaccgaac catctttaa gaaaaaaatt cagagaggaa tctaaatttt gtgtgcttg 18540  
aggggaaact ctcagaatct cccctcaaaa ctatcattct tctcttatac tatagatgtg 18600  
tcagactctc actgggactg tatagttgct gctccctgta tttgataata tctatcaaga 18660  
actgcagggt aattcaaagt cacgttatta gcagcaagtg tgagcagtgt tggttcccc 18720  
agtctctaca tccctcatcc tttctttctt ctttatggtt gtctattaaa gaaataaaaa 18780  
aaaatattgg ctgaccgtt ttctgaagat aatgtatatac aaggaccacc ttttgaaaaa 18840  
caactcattat tcgagaacaa agacacaaca tacgagaatc tctggataac attcaaagca 18900  
gtgttagag ggaaatttat agcactaaat gcccacaaga gaaagcagga aagatctaaa 18960  
attgataccc taacatcaca attaaaagaa ctagaaaagc aagagcaaac acattcaaaa 19020  
gctagcagaa gacaagaaat aactaagatc agagcagaac tgaaggaaat agagacacaa 19080  
aaaacccttc aaaaaattaa tgaatccagg agctggttt ttgaaaagat taacaaaatt 19140  
gatagactgc tagcaagact aataaagaag aaaagagaga agaatcaaata agacacaata 19200  
aaaaatgata aaggggatat caccaccgat cccacagaaa tacaaactac catcagagaa 19260  
tactataaac acctctacgc aaataaacta gaaaatctag aagaaaatgga taaattcctc 19320  
gatacataca ccctcccaag accaaaccag gaagaagttg aatctctgaa tagaccaata 19380  
acaggctctg aaattgaggc aataatcaat agcttaccaa ccaaaaaaag tccaggacca 19440  
gatggattca cagctgaatt ctaccagacg tacaaagagg agctggtacc attccttctg 19500  
aaactattcc aatcaataga aaaagagggta atcctcccta actcattta tgaggccagc 19560  
atcatcctga taccaaagcc tggcagagac acaacaaaaa aagagaattt tagaccaata 19620  
tccttgcata acattgatgc aaaaatcctc aataaaatac tggcaaaccg aatccagcag 19680  
cacatcaaaa agcttatcca ccatgatcaa gtgggttca tccctggat gcaaggctgg 19740  
ttcaacatac gcaaatac aatgtatc cagcatataa acagaaacaa agacaaaaac 19800  
cacatgatta tctcaataga tgcagaaaaag gcatttgaca aaatttaaca actcttcatg 19860  
ctaaaaactc tcaatcaatt aggtattgtat gggacgtatc tcaaaaataat aagcactatc 19920  
tatgacaaac tcacagccaa tatcatactg aatgggcaaa aactggaagc attccctttg 19980  
aaaacgggca caagacaggg atgccctctc tcaccactcc tattcaacat agtggggaa 20040  
gctctggcca gggcaattag gcaggagaag gaaataaagg gtattcaatt aggagaagag 20100  
gaagtcaaat tgtccctgtt tgcagatgac atgattgtat atctagaaaa ccccatcgatc 20160  
tcagccccaa atctccttaa gctgataagc aacttcagca aagtctcagg atacaaaatc 20220

'aatgtcacaaa aatcacaagc actcttatac atcaataaca gacaaacaga gagccaaatc 20280  
atgagtgaac tcccattcac 20300

<210> 4

<211> 480

<212> DNA

<213> Artificial Sequence

<220>

<223> A genomic sequence occurring upstream of RGS4

<400> 4

ggattaatca tgacaaaaagt aatctaaatc tcgttaagac tacttaatga tcaatcttc 60

cctctgtttt ccctgactat agggaaagtga attgccccaa tccttctcta tcacccccc 120

gcagccatgc caatgcctta cctctgttat attcagccat agggaaagct tattctcata 180

gaatcagggg ttggcatgta gtcactagct attcttggtg agactagtga agatgagtga 240

aggaaaaatat tgcatacggtg aaatctcata ggcacaaata ggtgtttgtg agagtaacaa 300

taaaagaaaag tcattccat actctagtag atgactcatt ttctcctcat tttttttttt 360

tcaaggcggtt ctctacaacg gttaacctag tacaaaaat ctttctcttt tttcttggac 420

aaatcctgtt caagttagca tggcatttac tacgtccaag acattgtcca gatgctgtgg 480

<210> 5

<211> 420

<212> DNA

<213> Artificial Sequence

<220>

<223> A genomic sequence occurring upstream of RGS4

<400> 5

agagaaaagaa aggcaaggcag caaggagaaa aaacattttt taaaaaaaaaaga aaattaaaaat 60

ccatgtaatg tctgatatact gttctgctgt atgtgttagat ctttccatat accaactcat 120

tagccttatt ttacaggtga ggaaaatgag accgagagtc cttcttactt gaccaagttc 180

acacagcaag atcacacatg gtagaaccaa tggtagaacc taggtgtata cttgctcatt 240

caatatgtac aataattgca aaagtttcca taggtcttat tataatcag gcactataaa 300

tgctatgcat gtgtcaacta atttaaacct aagcaatatt ataaggaagg tactattata 360

gaaatctcag cttacaggta aaggaaacag gaataaagag atgtgaggta atggcccaag 420

<210> 6

<211> 360

<212> DNA

<213> Artificial Sequence

<220>

<223> A genomic sequence occurring upstream of RGS4

<400> 6

ataatctcct ttcaagttt tatttgtca ctgttagtt gtgtgatttg ggacaaatca 60

tttaactcct tgtaaaggga gagaaggaag gctgtaaaaa attaagtaa taaaaagata 120

aactccttgt ggtatatttt gttattgttc aaaaatattt attgcccctc ttaggatgtc 180

ttaggtcatt ctgcattgc tataaagaaa tacccaagtc tggtaattt ataaagaata 240

gaggttaaat tggctcacag ttctgcaggc tgcacaggaa gcatcccact ggcgtctact 300

cacttctggc gaggactcag aaagctttt cttatgacag caggctaagt gagagcaggt 360

<210> 7

<211> 420

<212> DNA

<213> Artificial Sequence

<220>

<223> A genomic sequence occurring downstream of RGS4

<400> 7

catggtattt ttactaccca ttgccttcta ggaaaggta taacaaatag gaaatattaa 60

tatTTTtaat gccttgagg gtgtaaaaa gcacaactct aaggactgtt tgtaaattcc 120

aggtaaatg ttgttctcc ttctctattt cctaccttgg tgcacaggctg atcttatatg 180

gagtcactcc aactagaaac cacagaatca tcccttagttc ctacttctga ctcactccat 240

acactcaaaa gtcacactgac tctgcagaat ttctctagaa aaactctatg aaaacctatt 300

cctgcctctc cacctgcata gatgttagtt catccaggct cttatggtgc atggcctcg 360

ttactgcctt atcctttcta ctggcctctc aatctccat ctgataccca ttaatgtact 420

<210> 8

<211> 360

<212> DNA

<213> Artificial Sequence

<220>

<223> A genomic sequence downstream of RGS4

<400> 8

ccaaatactt tttaggcaca ctgggaagtt acattgttc ttgcaagtga caggttgtcc 60

tttaattagt tctttctctc aaaaagagac tgctgactcc aaactggaa gaaacccact 120

caccagcaaa atgctgctga attcactctg atagtttct aatctctcat cagtagatga 180

caataatgaa gccagtattt ttaccacaag actcagatat gtcttatcacc caagatgatt 240

tctcttaag acgcaataaa agggaaacctt tctccccatt tattagcaac taagatgaaa 300

tgagagccag agaaataaaag tgaggaagga aagagaattt actaccttta caagctgaaa 360